CLAIMS:

10

- 1. An electronic display device comprising:
- a polymer LED display comprising a geometrical arrangement of individually excitable polymer LEDs for forming an image and comprising electrical connections for exciting said polymer LEDs; and
- a light-absorbing filter layer covering said display; the display device further comprising:
 - a semi-transparent reflective layer covering said filter layer for transmitting light emanating from said polymer LED display and for reflecting ambient light incident on said semi-transparent reflective layer, so as to obscure said electrical connections for exciting said polymer LEDs.
 - 2. An electronic display device as claimed in claim 1, characterized in that said semi-transparent reflective layer is a reflective polarizing layer.
- 3. An electronic display device as claimed in any one of the preceding claims, characterized in that said polymer LED display, said light-absorbing filter, and/or said semi-transparent reflective layer are coupled via an anti-reflective coating.
- 4. An electronic display device as claimed in any one of the preceding claims,
 20 characterized in that the semi-transparent reflective layer is a brightness-enhancing layer
 manufactured by 3M Company of St. Paul, Minnesota under the trade designation "DUAL
 BRIGHTNESS ENHANCEMENT FILM".
- 5. An electronic appliance comprising an electronic display as claimed in any one of the preceding claims.
 - 6. An electronic appliance as claimed in claim 5, characterized in that it comprises an electric shaver.